

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Please amend Claims 1, 6, 8, 13, 15 and 19-20; cancel Claim 18 without prejudice; and add new Claim 21, as follows:

Claim 1 (currently amended): A method comprising the steps of:

communicating with a website located across a network using a web protocol;  
receiving data from a ~~the~~ web site located across a network;  
determining, at a location located across the network from the website, whether  
additional data from the web site is extractable;  
in response to determining that additional data from the web site is extractable,  
creating at least one synthetic hyperlink for extracting the data from the web site;  
combining the at least one synthetic hyperlink with the data received from the  
website to create combined data; and  
sending the combined data to a crawler.

Claim 2 (original): The method of claim 1, wherein the step of creating at least one synthetic hyperlink comprises the step of:

augmenting a hyperlink request with at least one parameter value appropriate for a form used by the web site to create at least one synthetic hyperlink.

Claim 3 (original): The method of claim 1, wherein the step of creating at least one synthetic hyperlink comprises the step of:

augmenting a hyperlink request with at least one parameter value determined by executing a script contained in the data from the web site to create at least one synthetic hyperlink.

Claim 4 (original): The method of claim 1, wherein the step of creating at least one synthetic hyperlink comprises the step of:

augmenting a hyperlink request with at least one parameter value determined by a script filter analyzing a script contained in the data from the web site to create at least one synthetic hyperlink.

Claim 5 (original): The method of claim 1, wherein the step of creating at least one synthetic hyperlink comprises the step of:

augmenting a hyperlink request with at least one parameter value to create a synthetic hyperlink, the synthetic hyperlink indicating that it must be converted to a different method for extracting data from the web site.

Claim 6 (currently amended): A method comprising the steps of:

receiving a synthetic hyperlink request;  
converting the synthetic hyperlink request to a method indicated by the synthetic hyperlink request to create a converted hyperlink request; and  
sending the converted hyperlink request to a web site located across a network using a web protocol.

Claim 7 (original): The method of claim 6, wherein the step of converting the synthetic hyperlink request comprises the steps of:

determining whether the synthetic hyperlink request indicates the use of a POST method; and

in response to determining that the synthetic hyperlink request indicates the use of a POST method, converting the synthetic hyperlink from a GET method to a POST method.

Claim 8 (currently amended): A system comprising:

at least one communication device for communicating with a website located across a network using a web protocol and receiving data from a the web site located across a network and sending data to a crawler; and

at least one computer processing device, located across the network from the web site and communicatively coupled to the at least one communication device, for

analyzing data received from the web site to determine whether additional data is extractable from the web site by a hyperlink request,

creating at least one synthetic hyperlink for extracting data from the web site, and

combining the at least one synthetic hyperlink with data received from the web site in response to the hyperlink request.

Claim 9 (original): The system according to claim 8, wherein the at least one computer processing device comprises:

a transcoder for

determining at least one parameter value for a form required by the data from the web site;

augmenting the hyperlink request with at least one parameter value to create the at least one synthetic hyperlink; and

combining the at least one synthetic hyperlink with the data received from the web site in response to the hyperlink request.

Claim 10 (original): The system according to claim 8, wherein the at least one computer processing device comprises:

    a transcoder, communicatively coupled to the at least one communication device, for

        augmenting the hyperlink request with at least one parameter value to create the at least one synthetic hyperlink for each of the at least one parameter value, and

        combining the at least one synthetic hyperlink with the data received from the web site; and

    a script engine, communicatively coupled to the transcoder, for determining the at least one parameter value by executing a script contained in the data from the web site.

Claim 11 (original): The system according to claim 8, wherein the at least one computer processing device comprises:

    a transcoder, communicatively coupled to the at least one communication device, for

        augmenting the hyperlink request with at least one parameter value to create the at least one synthetic hyperlink for each of the at least one parameter value, and

        combining the at least one synthetic hyperlink with the data received from the web site; and

    a script filter, communicatively coupled to the transcoder, for determining the at least one parameter value by analyzing the script contained in the data from the web site.

Claim 12 (original): The system according to claim 8, wherein the at least one computer processing device comprises:

    a transcoder for augmenting the hyperlink request with at least one parameter value to create the at least one synthetic hyperlink indicating that the at least one synthetic hyperlink must be converted to a different method for extracting data from the web site.

Claim 13 (currently amended): A system for extending the performance of a crawler comprising:

at least one communication device for receiving a synthetic hyperlink request and communicating with a website located across a network using a web protocol for sending data to a the web site across a network, in accordance with the synthetic hyperlink request; and

a method converter, communicatively coupled to the at least one communication device, for converting the synthetic hyperlink request to a method compatible with the web site.

Claim 14 (original): The system of claim 13, wherein the method converter is for converting the synthetic hyperlink request from a GET method to a POST method.

Claim 15 (currently amended): A computer readable medium including computer instructions for a computing system, the computer instructions comprising instructions for:

communicating with a website located across a network using a web protocol;  
receiving data from a the web site located across a network;  
determining, at a location located across the network from the website, whether additional data from the web site is extractable;  
in response to determining that additional data from the web site is extractable, creating at least one synthetic hyperlink for extracting the data from the web site;  
combining the at least one synthetic hyperlink with the data received from the web site to create combined data; and  
sending the combined data to a crawler.

Claim 16 (original): The computer readable medium of claim 15, wherein the computer instructions for creating at least one synthetic hyperlink comprise instructions for augmenting a hyperlink request with at least one parameter value for a form used by the web site to create the at least one synthetic hyperlink.

Claim 17 (original): The computer readable medium of claim 15, wherein the computer instructions for creating at least one synthetic hyperlink comprise instructions for augmenting a hyperlink request with at least one parameter value determined by executing a script contained in the data from the web site to create the at least one synthetic hyperlink.

Claim 18 (canceled)

Claim 19 (currently amended): A computer readable medium including computer instruction for a computer system, the computer instructions comprising instructions for:  
receiving a synthetic hyperlink request;  
converting the synthetic hyperlink request to a method indicated by the synthetic hyperlink request to create a converted hyperlink request; and  
sending the converted hyperlink request to a web site located across a network using a web protocol.

Claim 20 (currently amended): A computer readable medium including computer instruction for a computer system, the computer instructions comprising instructions for:  
receiving a synthetic hyperlink request for extracting data from a web site;  
converting the synthetic hyperlink request to a method indicated by the synthetic hyperlink request; and  
in response to determining that the synthetic hyperlink request indicates the use of a POST method, converting the synthetic hyperlink request from a GET method to a POST method; and  
sending the converted hyperlink request to a web site located across a network using a web protocol.

Claim 21 (new): The method of claim 1, wherein the web protocol is Hyper Text Transfer Protocol.